```
=> File .Biotech
=> s (cyclic saccharide)
            24 (CYCLIC SACCHARIDE)
=> s 11 and (cycloamylose)
             0 L1 AND (CYCLOAMYLOSE)
=> s (cycloamylose)
           247 (CYCLOAMYLOSE)
=> s 11 and 13
             0 L1 AND L3
L4
=> s 11 and detergent
             0 L1 AND DETERGENT
=> s L1 and (detergent?)
             O L1 AND (DETERGENT?)
=> s 13 and (detergent?)
L7
             6 L3 AND (DETERGENT?)
=> d 17 1-6 bib ab
     ANSWER 1 OF 6
L7
                       MEDLINE
ΑN
     2001091873
                    MEDLINE
DN
     20565537 PubMed ID: 11113453
     Cycloamylose as an efficient artificial chaperone for protein
TI
     refolding.
     Machida S; Ogawa S; Xiaohua S; Takaha T; Fujii K; Hayashi K
ΑU
     National Food Research Institute, Tsukuba, Ibaraki, Japan..
CS
     lili@nfri.affrc.go.jp
     FEBS LETTERS, (2000 Dec 8) 486 (2) 131-5.
SO
     Journal code: EUH. ISSN: 0014-5793.
CY
     Netherlands
DΤ̈́
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
     200101
EM
ED
     Entered STN: 20010322
     Last Updated on STN: 20010322
     Entered Medline: 20010125
AB
     High molecular weight cyclic alpha-1,4-glucan (referred to as
     cycloamylose) exhibited an artificial chaperone property toward
     three enzymes in different categories. The inclusion properties of
     cycloamylose effectively accommodated detergents, which
     keep the chemically denatured enzymes from aggregation, and promoted
     proper protein folding. Chemically denatured citrate synthase was
refolded
     and completely recovered it's enzymatic activity after dilution with
     polyoxyethylenesorbitan buffer followed by cycloamylose
     treatment. The refolding was completed within 2 h, and the activity of
the
     refolded citrate synthase was quite stable. Cycloamylose also
     promoted the refolding of denatured carbonic anhydrase B and denatured
     lysozyme of a reduced form.
    ANSWER 2 OF 6 CAPLUS COPYRIGHT 2002 ACS
T.7
     2001:776963 CAPLUS
AN
```

```
135:315403
DN
TI
     Cycloamylose with high degree of polymerization works as an
     artificial chaperone. Protein refolding method with high applicability
     Machida, Sachiko; Hayashi, Kiyoshi
ΑU
     Food Res. Inst., Japan
CS
SO
     Kagaku to Seibutsu (2001), 39(10), 640-642
     CODEN: KASEAA; ISSN: 0453-073X
PB
     Gakkai Shuppan Senta
DT
     Journal; General Review
LΑ
     Japanese
     A review with refs., on the protein refolding with high-mol.-wt. cyclic
AB
     .alpha.-1,4-glucan (cycloamylose) after diln. with
     detergents (Tween 40, Tween 60, CTAB, and SB3-14, etc.).
     ANSWER 3 OF 6 CAPLUS COPYRIGHT 2002 ACS
L7
AN
     2000:875207 CAPLUS
DN
     134:189654
     Cycloamylose as an efficient artificial chaperone for protein
ТT
     refolding
     Machida, S.; Ogawa, S.; Xiaohua, S.; Takaha, T.; Fujii, K.; Hayashi, K.
ΑU
     National Food Research Institute, Tsukuba, Ibaraki, 305-8642, Japan-
CS
SO
     FEBS Lett. (2000), 486(2), 131-135
                                                     Duplical
     CODEN: FEBLAL; ISSN: 0014-5793
PB
     Elsevier Science B.V.
DT
     Journal
LА
     English
     High mol. wt. cyclic .alpha.-1,4-glucan (referred to as
AB
     cycloamylose) exhibited an artificial chaperone property toward
     three enzymes in different categories. The inclusion properties of
     cycloamylose effectively accommodated detergents, which
     keep the chem. denatured enzymes from aggregation, and promoted proper
     protein folding. Chem. denatured citrate synthase was refolded and
     completely recovered it's enzymic activity after diln. with
     polyoxyethylenesorbitan buffer followed by cycloamylose
     treatment. The refolding was completed within 2 h, and the activity of
     the refolded citrate synthase was quite stable. Cycloamylose
     also promoted the refolding of denatured carbonic anhydrase B and
     denatured lysozyme of a reduced form.
RE.CNT 31
              THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L7
     ANSWER 4 OF 6 CAPLUS COPYRIGHT 2002 ACS
AN
     1996:740260 CAPLUS
DN
TI
     Environmentally friendly nontoxic water-soluble cleaning compositions for
     release of polymers from surfaces
     Sakata, Shigenobu
ΙN
     Sakata Shigenobu, Japan
PA
SO
     Jpn. Kokai Tokkyo Koho, 3 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                            DATE
ΡI
     JP 08239693
                            19960917
                      A2
                                           JP 1995-81645
                                                            19950302
ΑB
     The compns. comprise Na chondroitinsulfate (I), cyclodextrin (II),
xanthan
     gum (III), xylan, xylose, Na pantothenate (IV), Na pyruvate (V), Na
```

erythorbate (VI), 4-isopropyltropone (VII), H2O, benzyl alc. (VIII), and iso-PrOH and optionally contain monosaccharides, polysaccharides, antioxidants, lactic acids, preservatives, bactericides, secondary alcs., higher alcs., amino alcs., and/or microorganisms. An aq. soln. contg. 70% mixt. of I .ltoreq.25, xylan 0.1-0.5, xylose 0.1-0.5, glucose 0.1-0.5, III 0.1-0.5, II 1-3, VII 0.01-0.05, IV 1-5, V 1-5, VI·1-5, 10% VIII, and 20% iso-PrOH exhibited good polymer release properties on contacting a coating on a metal surface with the soln. for 5-10 min at room temp. ANSWER 5 OF 6 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. 2001:186304 BIOSIS PREV200100186304 Cycloamylose as an efficient artificial chaperone for protein refolding. Machida, Sachiko (1); Ogawa, Setsuko; Xiaohua, Shi; Takaha, Takeshi; Fujii, Kazutoshi; Hayashi, Kiyoshi (1) National Food Research Institute, Tsukuba, Ibaraki, 305-8642: lili@nfri.affrc.go.jp Japan_____ FEBS Letters, (8 December, 2000) Vol. 486, No. 2, pp. 131-135. print. ISSN: 0014-5793. Article English English High molecular weight cyclic alpha-1,4-glucan (referred to as cycloamylose) exhibited an artificial chaperone property toward three enzymes in different categories. The inclusion properties of cycloamylose effectively accommodated detergents, which keep the chemically denatured enzymes from aggregation, and promoted proper protein folding. Chemically denatured citrate synthase was refolded and completely recovered it's enzymatic activity after dilution with polyoxyethylenesorbitan buffer followed by cycloamylose treatment. The refolding was completed within 2 h, and the activity of the refolded citrate synthase was quite stable. Cycloamylose also promoted the refolding of denatured carbonic anhydrase B and denatured lysozyme of a reduced form. ANSWER 6 OF 6 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V. 2000431198 EMBASE Cycloamylose as an efficient artificial chaperone for protein refolding. Machida S.; Ogawa S.; Xiaohua S.; Takaha T.; Fujii K.; Hayashi K. S. Machida, National Food Research Institute, Tsukuba, Ibaraki 305-8642, Japan. lili@nfri.affrc.go.jp FEBS Letters, (8 Dec 2000) 486/2 (131-135). Refs: 31 ISSN: 0014-5793 CODEN: FEBLAL PUI S 0014-5793(00)02258-4 Netherlands Journal; Article 029 Clinical Biochemistry English English High molecular weight cyclic .alpha.-1,4-glucan (referred to as

cycloamylose) exhibited an artificial chaperone property toward

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SL

AB

L7

AN TΙ

ΑU

CS

SO

CY

DT

FS

LΑ

SL

AR

keep the chemically denatured enzymes from aggregation, and promoted proper protein folding. Chemically denatured citrate synthase was refolded and completely recovered it's enzymatic activity after dilution with polyoxyethylenesorbitan buffer followed by cycloamylose treatment. The refolding was completed within 2 h, and the activity of the refolded citrate synthase was quite stable. Cycloamylose also promoted the refolding of denatured carbonic anhydrase B and denatured lysozyme of a reduced form. (C) 2000 Federation of European Biochemical Societies. => s 13 and (polyoxyethyl?) 9 L3 AND (POLYOXYETHYL?) => s 11 and 19 L9 NOT FOUND The L-number entered could not be found. To see the definition of L-numbers, enter DISPLAY HISTORY at an arrow prompt (=>). => s 11 and 18 0 L1 AND L8 L9 => d 18 1-9 bib ab ANSWER 1 OF 9 L8MEDLINE AN 2001091873 MEDLINE DN PubMed ID: 11113453 20565537 ΤI Cycloamylose as an efficient artificial chaperone for protein refolding. AU Machida S; Ogawa S; Xiaohua S; Takaha T; Fujii K; Hayashi K CS National Food Research Institute, Tsukuba, Ibaraki, Japan. lili@nfri.affrc.go.jp SO FEBS LETTERS, (2000 Dec 8) 486 (2) 131-5. Journal code: EUH. ISSN: 0014-5793. CY Netherlands DT Journal; Article; (JOURNAL ARTICLE) LΑ English FS Priority Journals EM 200101 Entered STN: 20010322 EDLast Updated on STN: 20010322 Entered Medline: 20010125 AB High molecular weight cyclic alpha-1,4-glucan (referred to as cycloamylose) exhibited an artificial chaperone property toward three enzymes in different categories. The inclusion properties of cycloamylose effectively accommodated detergents, which keep the chemically denatured enzymes from aggregation, and promoted proper protein folding. Chemically denatured citrate synthase was refolded and completely recovered it's enzymatic activity after dilution with polyoxyethylenesorbitan buffer followed by cycloamylose treatment. The refolding was completed within 2 h, and the activity of the refolded citrate synthase was quite stable. Cycloamylose also

three enzymes in different categories. The inclusion properties of

cycloamylose effectively accommodated detergents, which

promoted the refolding of denatured carbonic anhydrase B and denatured lysozyme of a reduced form.

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L8 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2002 ACS
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AN 2001:704745 CAPLUS

DN 135:253494

TI Kit for artificial chaperon

IN Machida, Sachiko; Hayashi, Kiyoshi

PA Ministry of Agriculture, Forestry and Fisheries of Japan, National Food Research Institute, Japan; Seibutsu Kei Tokutei Sangyo Gijutsu Kenkyu Suishin Kiko

SO Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO.

AB A kit for artificial chaperon is provided, which is capable of rewinding a

protein for which it is difficult or impossible to take a proper conformation without a help by a mol. chaperon due to its low spontaneous folding ability into a proper conformation within a short time, and furthermore, making it fold as an active form. The kit contains a cyclic carbohydrate, cycloamylose, and a polyoxyethylene-type surfactant or an ionic surfactant. In this method of rewinding a protein into a proper conformation and making it fold as an active form, a substance causing a denatured state to the protein is dild. by adding a specific surfactant to the denatured protein, and the protein is prevented

DATE

from the aggregation due to self-assocn. Then, cycloamylose is added to remove the surfactant using its inclusion ability.

L8 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2002 ACS

AN 2000:875207 CAPLUS

DN 134:189654

TI **Cycloamylose** as an efficient artificial chaperone for protein refolding

AU Machida, S.; Ogawa, S.; Xiaohua, S.; Takaha, T.; Fujii, K.; Hayashi, K.

CS National Food Research Institute, Tsukuba, Ibaraki, 305-8642, Japan

SO FEBS Lett. (2000), 486(2), 131-135-CODEN: FEBLAL; ISSN: 0014-5793

PB Elsevier Science B.V.

DT Journal

LA English

AB High mol. wt. cyclic .alpha.-1,4-glucan (referred to as cycloamylose) exhibited an artificial chaperone property toward three enzymes in different categories. The inclusion properties of cycloamylose effectively accommodated detergents, which keep the chem. denatured enzymes from aggregation, and promoted proper protein folding. Chem. denatured citrate synthase was refolded and completely recovered it's enzymic activity after diln. with

polyoxyethylenesorbitan buffer followed by cycloamylose
treatment. The refolding was completed within 2 h, and the activity of
the refolded citrate synthase was quite stable. Cycloamylose
also promoted the refolding of denatured carbonic anhydrase B and
denatured lysozyme of a reduced form.

RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
ANSWER 4 OF 9 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
L8
AN
     2001:186304 BIOSIS
DN
     PREV200100186304
     Cycloamylose as an efficient artificial chaperone for protein
TI
     refolding.
ΑU
     Machida, Sachiko (1); Ogawa, Setsuko; Xiaohua, Shi; Takaha, Takeshi;
     Fujii, Kazutoshi; Hayashi, Kiyoshi
     (1) National Food Research Institute, Tsukuba, Ibaraki, 305-8642:
CS
     lili@nfri.affrc.go.jp Japan
     FEBS Letters, (8 December, 2000) Vol. 486, No. 2, pp. 131-135. print.
SO
     ISSN: 0014-5793.
     Article
DT
LΑ
     English
     English
SL
AB
     High molecular weight cyclic alpha-1,4-glucan (referred to as
     cycloamylose) exhibited an artificial chaperone property toward
     three enzymes in different categories. The inclusion properties of
     cycloamylose effectively accommodated detergents, which keep the
     chemically denatured enzymes from aggregation, and promoted proper
     folding. Chemically denatured citrate synthase was refolded and
completely
     recovered it's enzymatic activity after dilution with
     polyoxyethylenesorbitan buffer followed by cycloamylose
     treatment. The refolding was completed within 2 h, and the activity of
the
     refolded citrate synthase was quite stable. Cycloamylose also
     promoted the refolding of denatured carbonic anhydrase B and denatured
     lysozyme of a reduced form.
L8
     ANSWER 5 OF 9 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
AN
     2000431198 EMBASE
TΙ
     Cycloamylose as an efficient artificial chaperone for protein
     refolding.
AU
     Machida S.; Ogawa S.; Xiaohua S.; Takaha T.; Fujii K.; Hayashi K.
CS
     S. Machida, National Food Research Institute, Tsukuba, Ibaraki 305-8642,
     Japan. lili@nfri.affrc.go.jp
     FEBS Letters, (8 Dec 2000) 486/2 (131-135).
SO
     Refs: 31
     ISSN: 0014-5793 CODEN: FEBLAL
     S 0014-5793(00)02258-4
PUI
CY
     Netherlands
DT
     Journal; Article
     029
             Clinical Biochemistry
FS
LA
     English
\mathtt{SL}
     English
AB
     High molecular weight cyclic .alpha.-1,4-glucan (referred to as
     cycloamylose) exhibited an artificial chaperone property toward
     three enzymes in different categories. The inclusion properties of
     cycloamylose effectively accommodated detergents, which keep the
     chemically denatured enzymes from aggregation, and promoted proper
protein
     folding. Chemically denatured citrate synthase was refolded and
completely
     recovered it's enzymatic activity after dilution with
    polyoxyethylenesorbitan buffer followed by cycloamylose
     treatment. The refolding was completed within 2 h, and the activity of
the
```

refolded citrate synthase was quite stable. **Cycloamylose** also promoted the refolding of denatured carbonic anhydrase B and denatured lysozyme of a reduced form. (C) 2000 Federation of European Biochemical Societies.

```
ANSWER 6 OF 9 USPATFULL
L8
      2001:71074 USPATFULL
AN
      Self-tanning dihydroxyacetone formulations having improved stability
ΤI
and
      providing enhanced delivery
      Stroud, Eric M., Bayonne, NJ, United States
ΙN
       Scott, John A., Succasunna, NJ, United States
       Schering-Plough HealthCare Products, Inc., Memphis, TN, United States
PA
       (U.S. corporation)
      US 6231837
                          В1
                               20010515
PΤ
      US 2000-552437
                               20000418 (9)
ΑI
      Continuation of Ser. No. US 1998-92340, filed on 5 Jun 1998, now
RLI
      abandoned
PRAI
      US 1997-48903
                           19970606 (60)
DT
      Utility
       Granted
FS
      Primary Examiner: Dodson, Shelley A.
EXNAM
LREP
      Franks, Robert A.
      Number of Claims: 18
CLMN
ECL
      Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 1780
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      A composition is provided which is useful for self-tanning skin
ΑB
coloring
       and is characterized by improved stability, which comprises from about
       0.5% to about 20.0% by weight, based on total weight of said
       composition, of a self-tanning skin coloring agent subject to chemical
       instability, which is preferably dihydroxyacetone; from about 2.0% to
      about 40.0% by weight of a polyethoxyglycol, which is preferably
       ethoxydiglycol; and from about 0.1% to about 15.0% by weight of a
polyol
       comprising a polyhydric compound having at least three hydroxyl groups
      and at least three carbon atoms, which is preferably D-sorbitol. The
       self-tanning composition may further optionally contain from about 0.1%
       to about 8.0% by weight of a water soluble dihydroxyl compound having
at
      least two, and up to eight carbon atoms, which is preferably ethylene
      glycol; and the self-tanning composition may still further optionally
      contain an acidifying agent in amount sufficient to maintain the pH of
      said total composition at from about 3.5 to about 4.5, which is
      preferably sorbic acid. Cosmetologic products and methods of tanning
are
      also provided.
L8
    ANSWER 7 OF 9 USPATFULL
      2000:27361 USPATFULL
ΑN
ΤI
      Multicolor ink set and ink jet recording method
IN
      Yui, Toshitake, Minami-Ashigara, Japan
      Suzuki, Atsushi, Minami-Ashigara, Japan
      Ichizawa, Nobuyuki, Minami-Ashigara, Japan
      Yamashita, Kunichi, Minami-Ashigara, Japan
      Hashimoto, Ken, Minami-Ashigara, Japan
      Fuji Xerox Co., Ltd., Tokyo, Japan (non-U.S. corporation)
PA
```

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20000307
PΤ
       US 6033463
       US 1998-61151
                                19980416 (9)
AΤ
PRAI
        JP 1997-103526
                            19970421
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Klemanski, Helene
LREP
       Oliff & Berridge, PLC
CLMN
       Number of Claims: 15
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 1518
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A multicolor ink set includes a black ink including at least a
AB
       water-insoluble coloring material in which a carboxylic acid structure
        or a carboxylate salt structure is exposed to the surface, water, and a
       water-soluble organic solvent, and having a surface tension at
        20.degree. C. of from 30 to 60 mN/m, and a color ink including at least
        one or more water-soluble coloring material selected from cyan, magenta
        and yellow, water, and a water-soluble organic solvent, having a
surface
        tension at 20.degree. C. of from 20 to 50 mN/m and lower than that of
        the black ink, and 50% by weight or more of the water-soluble coloring
       material has a solubility in water at 20.degree. C. of 10% by weight or
       less.
L8
     ANSWER 8 OF 9 USPATFULL
ΑN
        96:38598 USPATFULL
        Skin tanning compositions and methods for their preparation and use
TI
IN
       Lentini, Peter J., Glen Oaks, NY, United States
       Zecchino, Julius R., Closter, NJ, United States
       Estee Lauder, Inc., New York, NY, United States (U.S. corporation)
PA
       US 5514367
PΙ
                                19960507
ΑI
       US 1994-203148
                                19940228 (8)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Ore, Dale R.
LREP
       Pennie & Edmonds
CLMN
       Number of Claims: 28
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 486
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       The present invention provides novel cosmetic compositions for
       artificially tanning the skin utilizing skin tanning agents and
       cyclodextrins. The compositions are exceptionally stable and reduce the
       odor associated with the reaction between skin tanning agents such as
       dihydroxyacetone and the skin.
L8
     ANSWER 9 OF 9 USPATFULL
ΑN
       74:51463 USPATFULL
ΤI
       INSECTICIDAL AND ACARICIDAL COMPOSITION AND PROCESS FOR CONTROLLING
       PESTS
IN
       Mifune, Akira, Tokyo, Japan
       Katsuda, Yoshio, Nishinomiya, Japan
       Yoneda, Toyoaki, Tokyo, Japan
       Teijin Limited, Osaka, Japan (non-U.S. corporation)
PΑ
       Dai Nihon Jochugiku Co. Ltd., Osaka, Japan (non-U.S. corporation)
PΙ
       US 3846551
                                19741105
AΙ
       US 1973-416666
                                19731116 (5)
```

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19721120
PRAI
       JP 1972-115678
DT
       Utility
FS
       Granted
       Primary Examiner: Roberts, Elbert L.
EXNAM
LREP
       Sherman & Shalloway
       Number of Claims: 5
CLMN
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 679
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       An insecticidal and acaricidal composition comprising a pesticidal
       amount of an interacted compound of a pyrethroid with a cyclodextrin
and
       a diluent or carrier, and a process for controlling pests using said
       composition.
=> s 13 and (chaperon kit)
             0 L3 AND (CHAPERON KIT)
L10
=> s chaperon kit
             O CHAPERON KIT
L11
=> s 13 and (chaperon).
             1 L3 AND (CHAPERON)
L12
=> d 112 bib ab
L12 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
     2001:704745 CAPLUS
AN
     135:253494
DN
ΤI
     Kit for artificial chaperon
     Machida, Sachiko; Hayashi, Kiyoshi
IN
PA
     Ministry of Agriculture, Forestry and Fisheries of Japan, National Food
     Research Institute, Japan; Seibutsu Kei Tokutei Sangyo Gijutsu Kenkyu
     Suishin Kiko
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DΤ
     Patent
     Japanese
T.A
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO. DATE
                     ----
                                           _____
                                        ( JP 2000-71533 ) 20000315
PΙ
     JP 2001261697
                      A2
                          20010926
AB
     A kit for artificial chaperon is provided, which is capable of
     rewinding a protein for which it is difficult or impossible to take a
     proper conformation without a help by a mol. chaperon due to its
     low spontaneous folding ability into a proper conformation within a short
     time, and furthermore, making it fold as an active form. The kit
contains
     a cyclic carbohydrate, cycloamylose, and a polyoxyethylene-type
     surfactant or an ionic surfactant. In this method of rewinding a protein
     into a proper conformation and making it fold as an active form, a
     substance causing a denatured state to the protein is dild. by adding a
     specific surfactant to the denatured protein, and the protein is
prevented
     from the aggregation due to self-assocn. Then, cycloamylose is
     added to remove the surfactant using its inclusion ability.
```

```
=> FIL STNGUIDE
FILE 'STNGUIDE' ENTERED AT 15:01:43 ON 25 JAN 2002
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE
AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE
FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Jan 24, 2002 (20020124/UP).
=> s 13 and (ionic detergent)
             0 (CYCLOAMYLOSE)
             1 IONIC
             0 DETERGENT
             O IONIC DETERGENT
                  (IONIC(W) DETERGENT)
             0 L3 AND (IONIC DETERGENT)
L13
=> s 11 and (ionic detergent)
             0 CYCLIC
             0 SACCHARIDE
             0 (CYCLIC SACCHARIDE)
                  (CYCLIC (W) SACCHARIDE)
             1 IONIC
             0 DETERGENT
             O IONIC DETERGENT
                  (IONIC(W) DETERGENT)
L14
             0 L1 AND (IONIC DETERGENT)
=> s 13 and (citrate synthase or CS or carbonic anhydrase B or CAB or
lysozyme)
             0 (CYCLOAMYLOSE)
             0 CITRATE
             0 SYNTHASE
             O CITRATE SYNTHASE
                  (CITRATE (W) SYNTHASE)
           159 CS
             0 CARBONIC
             0 ANHYDRASE
            32 B
             O CARBONIC ANHYDRASE B
                  (CARBONIC (W) ANHYDRASE (W) B)
             1 CAB
             0 LYSOZYME
L15
             O L3 AND (CITRATE SYNTHASE OR CS OR CARBONIC ANHYDRASE B OR CAB
               OR LYSOZYME)
=> s ll and (citrae sybthase or CS)
             0 CYCLIC
             0 SACCHARIDE
             0 (CYCLIC SACCHARIDE)
                  (CYCLIC (W) SACCHARIDE)
             0 CITRAE
             0 SYBTHASE
             O CITRAE SYBTHASE
                  (CITRAE(W)SYBTHASE)
           159 CS
L16
             0 L1 AND (CITRAE SYBTHASE OR CS)
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```
=> s 13 and (ionic detergent)
             0 (CYCLOAMYLOSE)
             1 IONIC
             0 DETERGENT
             0 IONIC DETERGENT
                 (IONIC(W)DETERGENT)
L17
             0 L3 AND (IONIC DETERGENT)
=> s ionic detergent
             1 IONIC
             0 DETERGENT
L18
             O IONIC DETERGENT
                 (IONIC(W) DETERGENT)
=> d his
     (FILE 'HOME' ENTERED AT 14:53:00 ON 25 JAN 2002)
     FILE 'MEDLINE, CAPLUS, BIOSIS, BIOTECHDS, EMBASE, USPATFULL, WPIDS'
     ENTERED AT 14:53:46 ON 25 JAN 2002
L1
             24 S (CYCLIC SACCHARIDE)
              0 S L1 AND (CYCLOAMYLOSE)
L2
L3
            247 S (CYCLOAMYLOSE)
L4
              0 S L1 AND L3
L5
              0 S L1 AND DETERGENT
              0 S L1 AND (DETERGENT?)
L6
L7
              6 S L3 AND (DETERGENT?)
              9 S L3 AND (POLYOXYETHYL?)
L8
              0 S L1 AND L8
L9
              0 S L3 AND (CHAPERON KIT)
L10
              0 S CHAPERON KIT
L11
L12
              1 S L3 AND (CHAPERON)
     FILE 'STNGUIDE' ENTERED AT 15:01:43 ON 25 JAN 2002
L13
              O S L3 AND (IONIC DETERGENT)
L14
              O S L1 AND (IONIC DETERGENT)
L15
              O S L3 AND (CITRATE SYNTHASE OR CS OR CARBONIC ANHYDRASE B OR CA
             0 S L1 AND (CITRAE SYBTHASE OR CS)
L16
             0 S L3 AND (IONIC DETERGENT)
L17
              0 S IONIC DETERGENT
L18
=> s chaperon
             0 CHAPERON
=> s 13 and (kit)
             0 (CYCLOAMYLOSE)
             0 KIT
L20
             0 L3 AND (KIT)
=>
---Logging off of STN---
Executing the logoff script...
```

=> LOG Y

STN INTERNATIONAL LOGOFF AT 15:08:33 ON 25 JAN 2002